

The AGI logo is located in the top right corner of the image. It consists of the letters 'AGI' in a bold, white, sans-serif font, followed by a stylized graphic of three horizontal lines of varying lengths, suggesting a wing or a signal.A large green pipe, part of the seed treatment machinery, dominates the upper half of the image. The AGI logo is printed in white on the side of the pipe. The pipe is angled downwards from the top left towards the center right.The AGI logo is positioned in the middle left section of the image, set against a solid green background. It features the letters 'AGI' in white with a stylized graphic to the right.The text 'STORM[®] FX²' is displayed in a white, bold, sans-serif font on a green background. The 'FX²' part is slightly larger and more prominent than the 'STORM' part.

Take the guesswork out of seed treating

AGI's STORM[®] FX² provides a gentle seed and fertilizer handling solution for modern-day farming operations. Building on the success of previous models, the key functions of the STORM FX² have been refined through consultation with our current users. The STORM FX² has been engineered for accuracy, flexibility and mobility, gentle seed handling and easy clean-out, all while reducing user exposure.



Engineered for accuracy

The STORM FX² can accurately apply two separate treatment products simultaneously with its two multi-line peristaltic pumps - each with its own calibration cylinder. The STORM FX² supports a wide range of treatment rates and types, while being simple and easy to use. The STORM FX² also comes with an improved operator station that protects these critical components during transport.

Developed for all commodities

The STORM FX² has a reversible hydraulic mixer, equipped with poly-cupped flighting for gentle and consistent application of treatments. The new design prioritizes gentle handling of all commodities, including all seed types, pulses, soybeans, and fertilizer.

Designed for reducing mess

The fully enclosed treatment metering system, featuring dry lock couplers, allows users to connect directly to treatment containers to reduce mess and exposure. Intuitive access points and rear door allow easy access to clean the system thoroughly to reduce build-up and contamination.

Built for flexibility and mobility

The STORM FX² comes equipped with a self-propelled, heavy-duty mover kit that includes four-wheel steering and spring-loaded walking axles for easy navigation on all terrain. Designed for maximum reach with a simplified "lift-to-bin" connection and a permanently fixed seed metering conveyor.

TREATING SPEED	900 to 1800 lbs/min (15 to 30 bu/min @ 60 lbs/bu)
SEED METERING	Patented direct meter from bin technology Manual lift-to-bin winch and cable actuated Features 13.5" wide by 2" tall cleated conveyor belt - 6' long Seed types: Wheat, barley, oats, peas, lentils, soybeans and fertilizer
TREATMENT METERING	Apply two separate liquid products at one time Utilizes two high-capacity 2-line peristaltic metering pumps with 1 to 2 line configurability
TREATMENT CALIBRATION	Manual treatment calibration Each pump equipped with its own calibration cylinder Redesigned calibration cylinders with added wipers, so users can see liquid levels easily allowing for improved calibrations
APPLICATION	4 nozzles (2 per metering pump)
MIXING	Hydraulically powered 41' long x 10' wide mixer equipped with poly-cupped flighting Reversible for easy clean-out
MOBILITY	Quick bin-to-bin movement Recommended transport speeds up to 40 kph Equipped with clevis hitch Low speed mover with high flotation tires and hydraulic steering
POWER	Needs external power to operate Requires Min 210VAC to 240VAC @ 30amps to operate conveyor and pumps Gas 37 hp EFI engine equipped with tandem hydraulic pumps for mixer and mover
ELECTRONIC INTERFACE	Touchscreen with intuitive software storage for 20 jobs Pre-programmed with Bayer seed treatments and room for 10 other programmed treatments 40 history entries with USB download

AGI is a leading provider of equipment solutions for agriculture bulk commodities including seed, fertilizer, grain, and feed systems with a growing platform in providing equipment and solutions for food processing facilities. AGI has manufacturing facilities in Canada, the United States, the United Kingdom, Brazil, India and Italy and distributes its products globally.

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